

MINING ENGINEERING

January-December 1949

Omaha Public Library
Reference Dept.

Index to Volume 1

A	Page	P	Page
Accidents, coal mines at new low.....	**D 180	1949, plans.....	**15
Advanced degrees, need for in mining. E Feb. 17		papers scheduled by Mining Branch. Jan. 33	
Aldridge, Walter H., John Fritz Medalist, 1949.....	**Oct. 53, **Dec. 54	program, 1949.....	**14
Alloy steels, in churn bits at Morenci. *July 30		reports.....	Apr. 26
Aluminum Co. of America buys Massena plant.....	E Jan. 14	San Francisco, plans.....	E Jan. 13
Aluminum, last war plant sold.....	E Jan. 14	students question industry on prospects.....	
therapy, silicosis treatment.....	May 20	at.....	**164
American Geological Institute formed. E Jan. 14		technical program.....	**157
AIME-ASME Fuels Conference, program Oct. 51		value of attending.....	**1
AIME-ARME joint meeting plans.....	**Oct. 53	Woman's Auxiliary, at.....	**166
American Institute of Mining and Metallurgical Engineers		Annual Review, 1948.....	**49
Affiliated Student Societies		Awards, 1950.....	**Dec. 54
California, Univ. of.....	**142	Board of Directors meetings.....	**33, 187, 170,
City College of New York.....	**171	182, 201, 233, 258, Sept. 53	
Colorado School of Mines.....	**22, 172	business meeting, 1950, announcement.....	**Dec. 51
Illinois Inst. of Technology.....	**171	Bylaws, amendment to increase dues.....	**234
Lafayette College.....	**85, 208	Coal Division, annual meeting plans.....	**18
Lehigh Univ.	**240	report.....	Apr. 28
Louisiana State Univ.	**185, 208	officers and committees.....	June 25
Michigan College of Mining and Technology.....		Committees, naming of.....	D **Sept. 54
Missouri School of Mines.....	**22, 142, 172	Dedict to decrease in 1949.....	**282
Nevada Univ. of.....	**22, 171, 240	Directory, AIME, 1949.....	
New Hampshire, Univ. of.....	**142, 85, 240	Officers and Directors.....	**222
Ohio State Univ.	**22	Standing Committees.....	
Oklahoma A&M Coll.	**12	Local Section Officers and Committees.....	**227
Oregon State College.....	**171	Affiliated Student Society Officers.....	**230
University of Pittsburgh.....	**2	Divisionalization of Institute Accomplished.....	**Oct. 30
South Dakota School of Mines & Tech.		Division nominations for 1950.....	**296
Southern California, Univ. of.....	**142, 185	Dues, membership, billing of.... D **Oct. 54	
Texas College of Mines.....	**142	payment Jan. 1, 1950.....	**Dec. 51
Wisconsin, Univ. of.....	**185	proposed increase.....	May 13
Yale Univ.	**22, 185, 208	proposed increase in.....	**181
Joint Fuels Conference.....	Dec. 44	Engineering Foundation research grants.....	**203
Annual Meeting:		Extractive Metallurgy Division, Annual Meeting	
banquet souvenirs available.....	**185	officers and committees.....	Apr. 27
biggest technical program marks.....	**157	report.....	June 25
effect of research on education discussed at.....	**163	Palladium National Meeting, E Feb. 53	
geophysics, Annual Meeting Discussion		Fuels Conference, AIME-ASME.	Dec. 44
April 26		Geophysics Committee, Annual Meeting	
Mineral Economics Committee, report.	**162	report.....	Apr. 26
Mining Geology Committee, annual meeting report.....	**284	Institute Journal, first six months of.....	**237
1950, to be held in St. Louis.....	**202	Institute of Metals Division, annual meeting	
preliminary announcement.....	**Dec. 53	plans.....	**17
		Industrial Minerals Division, officers and	
		committees.....	Apr. 22
		Tanna meeting, Nov. 6 program.....	Oct. 52
		report of.....	Dec. 45

Key to abbreviations: **before a page number indicates Section 2; *before a page number, lead article; E, Editorial; D, Drift of Things; L, Letters to the Editor; R, Annual Review. Pagination on Section 2 was continuous from January through August: Jan. 1-32, Feb. 33-48, Mar. 49-156, Apr. 157-180, May 181-200, June 201-232, July 233-248, Aug. 249-264. From September through December no page distinction was made between Sections 1 and 2. Section 2 following Section 1 with no change in pagination.

B	Page	Page		
Barret, W. M., demonstrates radio wave transmission	May 22	Colorado Mining Association, meeting report	May 27	
Benediction, iron progress in	May 14	Colorado School of Mines, 75th Anniv. celebration	Sept. 50	
Better gasoline	**D 189	Commission, research committee formed	Dec. 48	
Billiton Co. Mines N.E.I. tin	Feb. 15	Communist threatens AIME secretary	**D 207	
Blasting, at Canadas	Aug. 26	Concentration, iron ore, use	May 15	
new practices in Minnesota	Sept. 23	low-grade, ore, new processes	Oct. 28	
Blockhitting, tungsten-carbide bits for	July 28	Consolidated Mining & Smelting Co. public relations	Feb. 24	
Boat Boiling	"Association of Mine Managers of the Transvaal"	Dec. 50	Conveyors, increased use of	Sept. 43
Benediction of Oxide Zinc Ore	Jan. 42	Copper, Japan's position	July 21	
Bituminous Coal Facts and Figures	Jan. 44	lead-zinc flotation plant reopened	Apr. 22	
Advanced Surveying and Mapping	June 40	movie available from Anacunda	Apr. 22	
Analyses, Iron Ores, 1948	July 34	tariff on	July 31	
Bergwerk- und Rohstoffbericht	Ang. 18	Corundum, South Africa	Oct. 46	
The Canadian Mineral Industry in 1946	June 46	Costa, cutting at Cleveland-Cliffs	Apr. 24	
Canadian Mining Handbook	May 30	mechanization cuts, magnetite	Sept. 23	
Centrifugal and Axial Flow Pumps	June 41	of mineral exploration	Sept. 24	
Coals in Chile	May 31	Coulter, William James, biography	**B 159	
A Contribution to the Published Information on the Geology and Ore Deposits of Goldfield, Nevada	Apr. 40	Countercurrent decantation, factors affecting	Jan. 31	
Copper in California	July 25	COGRO preservative for mine timber	Jan. 26	
Developing Your Executive Ability	May 30	D		
Directory of Educational Institutions Maintaining Departments of Mining Engineering	Jan. 44	Ducker, Harold, biography	**225	
Dynamite Cartridge Diameters	May 31	Degrees, problems of advanced	L Apr. 12	
Engineering the New Age	June 42	Deposition, percentage, explanation of	Sept. 44	
Eruptive Rocks	3rd ed. June 43	Devaluation, effect of tariffs on	Oct. 20	
Examination and Valuation of Mineral Property	May 30	Diamond bits standardized	Jan. 25	
F. B. I. Register of British Manufacturers	May 31	Diamond-drill blasthole stoping evaluated	Jan. 15	
Geological Survey of Newfoundland, Bull. 23 & 24	Apr. 40	Drilling, diamond, equipment standardization		
The Geology of Part of the South Slope of the St. Joe Mountains	June 46	diamond, evaluated	Jan. 25	
Gold Mining in South Africa	June 41	diamond, excavates channel at Sheep Rock Lake	June 26	
Gold Mining on the Witwatersrand	Jan. 40	increased mechanization in Minnesota	Sept. 42	
The Gold Pictures of Montana	May 30	E		
Handbook of Uranium Minerals	Apr. 39	Education, graduates, expectation of coal industry	Aug. 28	
The History of Basic Metals Price Control in World War II	**21	graduate study too limited	May 23	
Industrial Air Sampling and Analysis	**21	Employment, picture in Sept.	Sept. 23	
Industrial Health Department Functions and Relationships	Apr. 39	salaries, EJC survey on	**204	
In Pursuit of Freedom	Jan. 44	why mine labor shortage exists	Apr. 20	
Iron Resources of California	July 34	Engineers, all honorable men	**D 207	
Minerals and Mineral Deposits	June 47	labor picture of future	Oct. 43	
Minerals of California	June 47	young, what does industry offer	E Apr. 16	
Mining Geology	Jan. 33	ECFD, survey on desirable personal characteristics	Oct. 43	
Mining Nomenclature	June 46	annual meeting report	**51	
Mining Taxes in Mexico	Apr. 39	what it is	Sept. 37	
More Profit in Mechanical Mining	May 31	Ennis, Richard J., biography	**26	
The Nature and Origin of Limestone Porosity	Apr. 29	EJC stock-piling hopes	Aux. 35	
1949 Directory of Occupational Safety Posters	Apr. 29	Exploration, geophysics in mining	Jan. 28	
Numerical Calculus	May 30	methods evaluated	Sept. 24	
Oil Shales and Shale Oils	May 31	mineralogical methods	Aug. 22	
Ore Genesis—A Metallurgical Interpretation	May 31	F		
Patent Law	Dec. 50	Federal income tax, mine depletion computation	Sept. 44	
Physical Geology	July 25	Fletcher, Andrew, biography	**225	
Principles of Structural Geology	Dec. 50	Flotation, iron ore, use may increase	May 18	
Problemas del Petroleo de Carbon en Las Minas	Jan. 42	low-grade area, improvements in	Oct. 28	
Publications of the National Bureau of Standards	Apr. 42	selective, new plant of Coronado Copper & Zinc Co.	Apr. 23	
Radioactive Measurements with Nuclear Reactions	July 34	Future of iron resources	Dec. 34	
Saudi Arabia	Jan. 40	G		
Silver-Gold Deposits of the Yankee Fork District, Custer County	June 46	Gasolene, silica-magnesia catalyst in	June 23	
Sources of Engineering Information	Jan. 41	Geological Societies four Institute	E Jan. 14	
Statistical Year-Book of the World Power Conference, No. 4	June 41	Geology, use in exploration	Sept. 23	
Structural Geology of Canadian Ore Deposits	April 41	Geophysics, tool for mining exploration	Jan. 23	
Submarine Geology	May 31	Gewurz, Carlita, CIMA secretary	**D 205	
Terrestrial Magnetism and Electricity	Dec. 50	Gold, economy of South Africa	Oct. 46	
Textbook of Geomorphology	May 31	in the Black Hills	**D 207	
Trends in Engineering Education	Apr. 42	output still large	**D 207	
Utilization of Electric Power in Open Pit Copper Mining	Apr. 12	Good times or bad times?	**D 235	
Byard, James A., confirmed as USBM director	**189	Government, control threatened	**D 206	
Britain's dollar crisis	Sept. 32	effect on private enterprise	May 26	
Bureau of Mines, essential to industry	Apr. 17	federal, responsibility to mining industry	**A 17	
reorganization	Sept. 40	Graduates exceed number of available jobs	**D 206	
C		Graphite, French producers	L Feb. 23	
CIMM annual general meeting, report	June 27	Grimes, G. A., Memorial scholarship established	Jan. 25	
Cleveland-Cliffs Iron Co. tries new lead		H		
Coal gasification, oxygen plant for	Apr. 24	Haulage, at Chino mine	Oct. 44	
gasification pilot plant, Library, Pa.	Feb. 25	Minnesota Range practice	Sept. 43	
graduated expectations of industry	Ang. 28	Heavy-density separation, broadly utilized	Oct. 28	
Japanese	July 21	Hoover Commission, comment on	E Aug. 21	
Mechanization increased by 2 new machines	Feb. 24	Housing, need of to keep labor supply	Apr. 20	
Pollish mining rejuvenated	Oct. 25	I		
trackless mining for pitching seam	Ang. 25	Imports, mineral, present picture	July 23	
Coke output increased in 1947	Feb. 26	Incentives Reduce Truck Maintenance	Dec. 39	
College education, free	D **Sept. 25	Industrialism, progress possible through minerals	July 16	
College recruiting, by industry	L June 8	Inflation, wages, living costs	**D 12	
Colonel, new coal miner and leader	Feb. 20	Internal Revenue Code, explanation of	Sept. 44	
Colorado, mining	Dec. 47	Iron, beneficiation, progress	May 14	
CIMM annual general meeting, report	June 27	exploration program, Quebec	Sept. 34	
Cleveland-Cliffs Iron Co. tries new lead		J		
Coal gasification, oxygen plant for	Apr. 24	Jet piercing poor name for new method	L Feb. 44	
gasification pilot plant, Library, Pa.	Feb. 25	Jobs wanted	**D 255	
graduated expectations of industry	Ang. 28	Johannesburg, City of Gold	*Oct. 46	
Japanese	July 21	Joy Clatinous Miner, new coal miner and leader	**Feb. 24	
Mechanization increased by 2 new machines	Feb. 24	K		
Pollish mining rejuvenated	Oct. 25	Labor, employment picture	*Sept. 23	
trackless mining for pitching seam	Ang. 25	shortage, why it exists	*Apr. 20	
Coke output increased in 1947	Feb. 26	unemployment, geographic	*Oct. 27	
College education, free	D **Sept. 25	Laws, mining, definition needed	*Apr. 17	
College recruiting, by industry	L June 8	Lead, tariff on	*July 31	
Colonel, new coal miner and leader	Feb. 20	Library reports	***3	
Colorado, mining	Dec. 47	Loading, mechanization on Minnesota ranges	*Sept. 42	
Committee, research committee formed	Feb. 24	Lobbying, mining industry	E Apr. 16	
Commodities, iron ore, use	May 15	Lost war process of investment casting	Dec. 28	
low-grade, ore, new processes	Oct. 28	M		
Consolidated Mining & Smelting Co. public relations	E Feb. 15	Magnesite, production mechanization	*Sept. 35	
Conveyors, increased use of	Sept. 43	Manufacturers' News:		
Copper, Japan's position	July 21	air-conditioning—Dravo	Dec. 23	
lead-zinc flotation plant reopened	Apr. 22	air hose, "Highline"—Goodrich	Ang. 42	
movie available from Anacunda	Apr. 22	alloyed iron and steel—International Nickel	June 44	
tariff on	July 31	atomic blaster—Radiation Counter	July 27	
Corundum, South Africa	Oct. 46	ball mill grates—American manganese steel	June 44	
Costa, cutting at Cleveland-Cliffs	Apr. 24	battery selector—Gould	Dec. 23	
mechanization cuts, magnetite	Sept. 23	belt conveyor—Goodyear	May 43	
of mineral exploration	Sept. 24	belt fasteners—Flexible Steel	June 44	
Coulter, William James, biography	**B 159	bit, throw-away rock—Liddicoat	Dec. 23	
Countercurrent decantation, factors affecting	Jan. 31	Boom Jumbo—Ingersoll-Rand	Feb. 47	
COGRO preservative for mine timber	Jan. 26	breaker, paving—Gardner-Denver	July 37	
D		burnishing tool—Carboyl	May 43	
Ducker, Harold, biography	**225	cages and skips—Vulcan Iron	May 44	
Degrees, problems of advanced	L Apr. 12	cap lamp, Edison electric—General Electric	Aug. 41	
Deposition, percentage, explanation of	Sept. 44	carrier, belt conveyor, "SEALMASTER"		
Devaluation, effect of tariffs on	Oct. 20	Stephens-Adams	Aug. 41	
Diamond bits standardized	Jan. 25	cast iron—Climax Molybdenum	June 44	
Diamond-drill blasthole stoping evaluated	Jan. 15	cement gun—Cement Gun Co.	June 44	
Drilling, diamond, equipment standardization		classifier, "H" —Dorr	Aug. 41	
diamond, evaluated	Jan. 25	coal cutter bit—Carbony	Oct. 26	
diamond, excavates channel at Sheep Rock Lake	June 26	classifier, HK rake—Dorr	Mar. 26	
increased mechanization in Minnesota	Sept. 42	concentrator tables—Deister	June 44	
E		core drills—Joy	Dec. 29	
Education, graduates, expectation of coal industry	Aug. 28	crushers, "Mad Hog"—Jeffrey	June 45	
graduate study too limited	May 23	diamond core drills—Longyear	May 45	
Employment, picture in Sept.	Sept. 23	diamond drill bits—Chicago Pneumatic	May 45	
salaries, EJC survey on	**204	diamond drill bits, Troco—Wheel Truing	June 45	
why mine labor shortage exists	Apr. 20	Diesel engines—International Harvester	June 44	
Engineers, all honorable men	**D 207	dry grinding "packaged" system—Hardinge	Dec. 23	
labor picture of future	Oct. 43	dump bodies, heavy duty—Perfection	Steel 23	
young, what does industry offer	E Apr. 16	electric power distribution for open-pit mines—Westinghouse	Dec. 24	
ECFD, survey on desirable personal characteristics	Oct. 43	elevator bucket, high-speed—Link-Belt		
annual meeting report	**51	engines, Diesel, mobile exhibit—Mack Trucks	July 38	
what it is	Sept. 37	excavating equipment, direct-to-plane delivery—Harschfeger	Dec. 23	
Ennis, Richard J., biography	**26	excavators—Harschfeger	June 44	
EJC stock-piling hopes	Aux. 35	filters—Morse Bros.	June 44	
Exploration, geophysics in mining	Jan. 28	first-aid mine equipment—Mine Safety	June 45	
methods evaluated	Sept. 24	float-sink concentrator—Link-Belt	June 44	
mineralogical methods	Aug. 22	gauges, piezoelectric—Cambridge Thermocouple	June 45	
F		flame	Aug. 42	
Federal income tax, mine depletion computation	Sept. 44	gear motor—Fairbanks, Morse & Co.	May 43	
Fletcher, Andrew, biography	**225	grinding equipment—Hardinge	June 44	
Flotation, iron ore, use may increase	May 18	hydrotator-classifiers—Wilmot Engineers	June 44	
low-grade area, improvements in	Oct. 28	Jack, mine timber—Tompson, Keay, Ltd.	Ang. 41	
selective, new plant of Coronado Copper & Zinc Co.	Apr. 23	jackbits—CARSET—Ingersoll-Rand	June 45	
Future of iron resources	Dec. 34	Jackhamer, medium weight—Ingersoll-Rand	Ang. 41	
G		jaw crusher—Dental Equipment	Dec. 23	
Gasolene, silica-magnesia catalyst in	June 23	loader, rubber tired—Clarkson	Oct. 26	
Geological Societies four Institute	E Jan. 14	locomotive, mine, trolley-type—General Electric	May 43	
Geology, use in exploration	Sept. 23	locomotives, mine, electric—General Electric	Mar. 29	
Geophysics, tool for mining exploration	Jan. 23	lubricant, HYPERMATIC—Rockwell, Dec. 28		
Gewurz, Carlita, CIMA secretary	**D 205	magnetic plate—Dings	July 37	
Gold, economy of South Africa	Oct. 46	magnetic pulleys—Stearns	June 44	
in the Black Hills	**D 207	magnetic starters—General Electric	Jan. 45	
output still large	**D 207	material handling machines—Sauer	June 44	
Good times or bad times?	**D 235	LeTourneau	May 43	
Government, control threatened	**D 235	metallising—Metallising Engineering Co.	Jan. 45	
effect on private enterprise	May 26	mills, Marcy—Mine & Smelter	June 44	
federal, responsibility to mining industry	**A 17	mills, wet grinding—Hardinge	Oct. 26	
H		"Mineral Dressing Notes"—American Cyanamid	June 44	
Haulage, at Chino mine	Oct. 44	metallising		
Minnesota Range practice	Sept. 43	metallising—Metallising Engineering Co.	Jan. 45	
Heavy-density separation, broadly utilized	Oct. 28	metals		
Hoover Commission, comment on	E Aug. 21	metals, wet grinding—Hardinge	Oct. 26	
Housing, need of to keep labor supply	Apr. 20	"Mineral Dressing Notes"—American Cyanamid	June 44	

Page	Page	Page	Page	
24	National Mine Service Co., new headquarters	41	Petroleum, supply and demand	18
168	American	41	Phosphate, Western, Annual Meeting discussion	28
44	Automatic line—Gardner-Denver	June 44	Phosphates discussed at IME meeting	45
255	ore beneficiation equipment—Allis-Chalmers	June 45	Pipe, centrifugal lining of	19
44	phase capacity increased—Dow Chemical	April 49	Piled coal mining rejuvenated	25
34	PORTITE—Hopper Products	May 44	Politics, effect on mineral imports	22
23	pumps: boiler feed—Worthington	Apr. 49	lobbies, speeches, in mining	15
20	centrifugal—Willy Chalmers	Dec. 23	Pollution, stream, Florida phosphate activities	15
17	rotary—Willy Chalmers	June 45	Prices, government in	20
31	Hydroseal—Allen Sherman-Hoff	June 45	no cause for panic	17
44	rotary—GAMI—Worthington	April 42	postwar boom ends	15
27	ROCKMASTER blasting system—Atlas Powder	Dec. 24	Private enterprise	20
17	rotary positive blowers—Boots-Cummersville	June 44	Production, industrial, rise expected	22
31	safety, cyclone	June 44	Profit	24
44	Ryan Memorial Laboratory	April 49	Profits, what are?	160
42	safety, cyclone, SKULLGUARD—Mine Safety Appliances	Dec. 24	Professor, teacher or researcher?	140
15	safety hat—Bullard	Dec. 23	Public relations, mining industry attitude	18
29	safety, mobile station—Mine Safety Appliances	July 37		
38	scale, belt conveyor—Smelting Machinery	July 27		
23	selection chart—Worthington	May 43		
42	shakers, heavy duty—Goodman	Mar. 29		
44	shovel, Diesel electric, "Magnotor"	July 37		
44	shovel loaders—Joy	June 45		
37	shovels—Lorain	Mar. 29		
44	shovels—Marion	Feb. 47		
44	"SNIFFER," Geiger counter—Radiac	Aug. 41		
23	speed regulator—Ingersoll-Rand	Dec. 23		
43	survey instruments—El-Tronics	June 45		
44	surveying altimeters—American Paulin	June 45		
45	tractors—Caterpillar	June 44		
47	truck: Baker clamp—Baker-Bausinger	May 43		
43	rear-dump—Euclid	Oct. 26, Dec. 24		
44	side-dump—Euclid	Jan. 45		
41	turbine pump—Layne & Bowler	June 44		
41	V-belt, VEB PLY—Worthington	Aug. 41		
41	ventilation, Spratnake-M—Flexible Tubing	Jan. 45		
44	wire, electrical, Laytex—U. S. Rubber	Mar. 29		
44	wire rope—Wickwire Spencer	June 44		
44	McLaughlin, D. H., nominated AIME President for 1950	**184		
44	McLaughlin, D. H., biography	**225		
29	Meagher, E. C., biography	**235		
29	Mechanization, Annual Meeting discussion			
45	at Northwest Magnetics Co.	Apr. 29		
45	coal, 2 new machines	Sept. 35		
45	on Minnesota Range	Feb. 34		
45	Metallurgists, where to split them	Sept. 42		
45	Mica, metal definition of	**D 184		
23	Canadian deposit undeveloped	Sept. 50		
37	Millikan, C. V., biography	**235		
24	Minerals, critical plan for	Apr. 17		
45	mineralogical exploration	Aug. 22		
45	resourcefulness key to supply	July 16		
45	scientific vs legal	**D 207		
45	strategic, increased number	July 23		
45	Mining, development through areas	Feb. 37		
38	diamond-drilling blasthole stoping evaluated	Jan. 15		
22	geophysical exploration in	Jan. 28		
44	in Colorado	Dec. 47		
44	Japan's position in	July 21		
44	timber treatment cuts costs	Jan. 28		
45	trackless, for pitch coal seam	Aug. 30		
44	Mining Engineering, first issue	Jan. 13		
42	guide through pages of	July 10		
45	Missing man, mystery of	**Apr. 20		
45	More for your money	**D 141		
45	Mudd volumes for Junior Members	D Oct. 54		
44	Myers, J. F., biography	**11		
44	N			
44	Netherlands East Indies resumes tin mining	Feb. 17		
45	New Park Mining Co., mining is fun at	June 28		
45	Nitrate, low-grade, leaching of	E Feb. 18		
41	Nonmetallics, Annual Meeting discussion	Apr. 32		
23	California big producers	E Apr. 16		
26	O			
43	Obituaries			
44	Adams, Army	**64		
44	Armitage, Paul	**Oct. 63		
37	Armstrong, Percy A. E.	**Oct. 63		
44	Arnold, Charles E. Le N.	**197		
44	Bachman, Elwood	**216		
44	Ball, Sydney H.	**Oct. 63		
44	Baueris, William A.	**217		
44	Barrett, LeGrande D.	**217		
44	Bedford, Robert H.	**Sept. 64		
44	Bell, William	**Oct. 63		
44	Berger, W. F. B.	**Oct. 64		
44	Bishop, W. A.	**Oct. 64		
44	Bonas, Arthur J.	**217		
44	Borrelli, T. C.	**Oct. 64		
44	Boyd, Adam Alexander	**152		
44	Bradley, Philip Read	**153		
44	Bruce, Charles A.	**Sept. 64		
44	Bugbee, Edward E.	**217		
44	Bruce, Charles E.	**217		
44	Butler, R. Clyde	**Sept. 64		
44	Butler, Lucius A.	**217		
44	F			
44	Oxygen production process lowers price to \$5 per ton	**D 207		
44	Pan-American Engineering Congress, 1949, meeting plans	**27		
44	Percentage depletion for mining	Sept. 44		
44	Personality, engineering, survey of	Oct. 43		
44	X			
44	Young, H. L., biography	**285		
44	Young, L. E., President, AIME, 1949	**4, 8		
44	Authors			
44	Ackermann, K. G.: Advanced Dexar Problem	L Apr. 13		
44	Ackermann, K. G.: Philatelist, Units	L May 28		

Page	Page
Alcorn, I. W.: The Petroleum Industry...**R 127	Gillies, D. B.: Future of Iron Resources Dec. 34
Ball, G. G.: Coal Industry.....**R 12	Gray, A.: Exploration Methods Evaluated Sept. 34
Ball, M. W.: Human Resourcefulness Key to Mineral Supplies July 16	Guy, T. W., et al.: Coal Preparation...**R 118
Ballmer, G. J.: Drilling and Blasting 12-in. Blastholes at Chino. May 24	Hauswalt, J. D.: Magnesium Industry...**R 86
Barr, A. T.: Tungsten Carbide Bits for Block-holing at Alo. July 23	Hannon, J. W. G., and Bovard, P. G.: Alumina Therapy Conquers Silicosis...**R 30
Bateman, A. A.: America's Stake in World Mineral Resources July 22	Hardy, C. F., and Finn, E. E.: Utilization of anthracite and bituminous coal...**R 119
Beal, Carlton: Gas Technology Committee **R 124	Head, J. L.: Appreciation of Charles E. Le N. Arnold **R 197
Beall, J. V.: Atomic Energy Taxes, Gold Discussed at Colo. Mining Assn. Meeting May 27	Hearding, J. S.: Range Mechanization Progresses Sept. 42
Beall, J. V.: Coal Mining Faces Transformation Feb. 34	Heinrichs, C. E.: More on Stream Pollution L May 29
Beall, J. V.: Mining Is Fun at New Park *June 28	Hinds, Julian: Water, Lowest Cost Industrial Mineral **R 6
Beall, J. V.: New Ideas Rife at Cleveland Cliffs April 24	Horn, A. I.: Reviewer, "Centrifugal and Axial Flow Pumps" June 41
Beall, J. V.: Phosphates Highlight IMD meeting Dec. 45	Holmes, G. L.: Rich Mica Deposit Developed L Feb. 28
Beall, J. V.: Scott Turner—An Interview Feb. 29	Holmes, R. J.: Reviewer, "Radioactive Measurements with Nuclear Emulsions" July 35
Beall, J. V.: A Visit to Colorado Mining *Dec. 43	Hopper, C.: Diamond Drill Excavate Channel June 26
Beall, J. V., and Clarke, V. H.: Blasthole Steaming Evaluated Jan. 15	Houston, C. C.: Appreciation of N. C. Horwood **R 44
Beall, J. V., and McGuire, L. H.: New Methods Disclosed at Mining Sessions... Apr. 26	Isbell, W. T.: Lead Metallurgists **R 81
Benedict, G. H.: Appreciation of James MacNaughton **R 73	Jahns, R. H.: Los Angeles Fall Meeting Dec. 40
Boardman, J. L.: Health and Safety...**R 218	Joralemon, L. B.: Reviewer "Mining Geology" Jan. 38
Boord, P. G., and Hannon, J. W. G.: Alumina Therapy Conquers Silicosis...**R 33	Josephson, G. W.: Industrial Minerals **R 55
Bowles, D.: Telephone Value to Mines Seen Early L Feb. 45	Judson, Wilber: Appreciation of Harold S. Monroe **R 22
Bowles, Oliver: Appreciation of William Clifford Phalen Sept. 65	Kerr, P. F.: Mineralogical Methods in Mineral Exploration Aug. 22
Boyd, J.: U. S. Bureau of Mines Reorganizes Sept. 40	Kiersch, G. A.: Underground Spots for American Industry *June 21
Bradley, R. J.: Economic Review of Oil Production **R 135	Knickerbocker, H. G.: Ferroalloy Metals **R 95
Carroll, Walter: Iron and Steel Producers **R 107	Knight, H. A.: Metal Tariff Agitation Rides Again July 31
Clarke, G. B.: Advanced Degree Problem L Apr. 12	Lang, W. B.: Hot Popper Process L Feb. 44
Clarke, V. H., and Beall, J. V.: Blasthole Steaming Evaluated Jan. 15	Lange, E. P.: Reviewer, "Developing Your Executive Ability" May 30
Collins, J. J.: Japan's Mineral Industry July 21	Lange, E. P.: Reviewer, "Saudi Arabia" Jan. 40
Cooper, M. D.: Coal division scholarships **R 126	Leckie, J. G.: Copper Industry **R 76
Coulter, W. J.: Appreciation of Cassius L. Cook **R 217	Leistikow, R. D.: Appreciation of James S. Douglass **R 177
Crocker, K. R.: Incentives Reduce Truck Maintenance Dec. 39	Liddell, D. M.: Appreciation of Sydney H. Ball **R 216
Dahlgren, E. G.: Production of Oil...**R 128	Liddell, D. M.: Appreciation of Harry H. Stout Sept. 65
Davidson, D. M.: Mining Geology **R 55	Lindberg, C. A.: Truck Body Cleaning Aug. 26
Davis, J. D.: Coke Industry **R 120	Linsey, J. R.: Magnetic Mining and Milling **R 72
Diamond, R. W., et al.: New Processes for Low-Grade Ore Concentration Oct. 35	Livingston, H. C.: Trackless Mining Processed for Pitching Coal Seam *Aug. 30
Dirks, H. A.: Anthracite Industry **R 113	Lund, R. H.: Stock Piling—Past, Present, and Future Aug. 23
Donahue, C. M.: Safety in coal mines **R 128	Mahon, R. C.: Centrifugal Lining of Pipe **R 19
Ehrborn, J. M.: Appreciation of Army Adams **R 84	Mahon, R. C.: Timber Treatment Costs *May 19
Feltz, J. W.: The U. N. Resources Conference Oct. 50	Main, F. H.: Reviewer, "Examination and Valuation of Mineral Property" May 30
Finch, J. K.: Recruitments for the Mining Industry June 8	Marshall, K. L.: Reviewer, "El Problema del Polvo de Carbon en Las Minas" Jan. 42
Finn, E. E., and Hardy, C. F.: Utilization of Anthracite and Bituminous Coal...**R 119	Martinez, Edward, and Plank, W. B.: More Students in Mineral Engineering Courses **R 249
Forrester, J. D.: Comment on U. S. Smelting Issues L Feb. 42	McGuire, L. H., and Beall, J. V.: New Methods Disclosed at Mining Sessions... Apr. 26
Forrester, J. D.: Graduate Study Restricted to Few Schools May 23	McLaughlin, D. H.: Government's Role in a National Mineral Policy Apr. 17
French, R. W.: Oil Production Technology **R 132	Mitchell, D. R.: AIME-ASME Joint Fuels Conference Dec. 44
Fuliman, E. L., and Turnbull, D.: Physical Metallurgists **R 55	Mitchell, Fred: AMG Meeting Dec. 41
Gardner, E. D.: Metal Mining **R 61	Morris, A. P.: Rail Haulage at Chino Oct. 44
Garrison, F. L.: Enrica Works Old Silver Mine for Uranium L Feb. 44	Newhouse, W. H.: Reviewer, "Ore Genesis—A Metallurgical Interpretation" June 29
	Ormsby, L.: Alloy-Steel Bits Tested at Morenci July 30
	Pehrson, E. W.: Mineral Economics....**R 50

Editorials

Advanced Degrees and the Mining Engineer	Feb. 17
California Does Big Business in Nonmetallics	E Apr. 16
California, Here We Come	E Jan. 13
Crusade Without Compromises	E Sept. 31
Don't Soil Your Hands with Politics	E Apr. 15
Geological Societies Form Over-all Institute	E Jan. 14
Guarding the Public Wealth	E Aug. 21
Industry Contributes to Education	E June 20
Last Aluminum War Plant Sold	E Jan. 14
Leaching of Low-Grade Nitrate	E Feb. 18
A Market for Waste Rock?	E Feb. 18
No Cause for Panic	E July 15
Our First Issue	E Jan. 13
Politics Before Conservation	E Oct. 35
Proposal to Increase Dues	E May 13
Public Relations and the Mining Industry	E Jan. 18
Research Yields Profit	E Dec. 21
Student Associate Plan	E Feb. 18
Supporting the American Way	E June 19
What Does the Mining Industry Offer the Young Engineer?	E Apr. 16

Page
ing 31
me 21
mar.
ar. 17
ch. 28
ore
ses
**249
ect 28
ng. 28
the
pr. 30
de...**197
ate
me 27
.. **1
re
*R 136
nd
ng. 18
air
ay 26
ap-
at
ay 25
cal
ay 31
of
var
.. **21
for
ct. 28
*R 116
for
ct. 28
28
14
me 48
se-
eb. 37
cal
*R 98
Re-
'ub. 19
for
opt. 44
ra-
uly 29
cos
ec. 48
ion
*R 74
*R 114
*R 124
*R 78
*R 84
nts
opt. 28

ever
Feb. 17
lies
Apr. 16
Jan. 13
S1
Apr. 15
ute
Jan. 14
Aug. 21
use 20
Jan. 14
Feb. 18
Feb. 18
July 15
Jan. 13
Det. 85
day 13
try
Jan. 18
Dec. 31
Feb. 18
une 19
the
Apr. 16